Harvest estimates as of May 31, 2001: Bonneville - 994
The Dalles - 663
John Day - 35

## WDFW Mid-Columbia River mainstem sport sampling summary <sup>1</sup>

June 11 - 17, 2001 The following table is a summary of numbers of fish observed by samplers. Samplers generally observe from 10% - 25% of total harvest.

## Sturgeon Over- 2001 Cum Over- 2001 Cum Combined Bank Leg Leg Boat Leg Leg Reservoir Anglers Subs Rel Kept size Leg Kept Anglers Subs Rel Kept size Leg Kept Leg Kept Bonneville Pool 114 The Dalles Pool 21 142 163 John Day Pool 3 29 12 15 2 85 Total 70 24 2 3 6 82 202 170 7 119 268 350 2001 Cum Wild Bank Wild Wild Hat Hat Boat Wild Hat Hat 2001 Cum Salmonids Anglers Kept Rel Kept Rel Leg Kept Anglers Kept Rel Kept Rel Leg Kept Bonneville Pool Chinook Coho Steelhead The Dalles Pool 12 31 43 Chinook Coho Steelhead 43 12 31 John Day Pool 38 20 58 Chinook 7 7 Coho Steelhead 38 13 51 2001 Cum 2001 Cum Bank Boat Leg Leg Walleye Anglers Rel Kept Leg Kept Anglers Rel Kept Leg Kept Bonneville Pool 5 The Dalles Pool 29 1 28 25 131 131 John Day Pool 2001 Cum Bank Boat 2001 Cum Bass Anglers Rel Kept Leg Kept Anglers Rel Kept Leg Kept Bonneville Pool 10 The Dalles Pool 1

John Day Pool

The mainstem of the Columbia River above Bonneville Dam is closed to sport fishing for salmonids. This sampling report is for the mainstem only. Some tributary mouth sanctuaries are open to sport fishing.

23

140

141

Bonneville: Sturgeon effort was 129% of the 6-week average and CPUE was 2.04 fish per angler. There was no reported effort for walleye. Bass effort was 29% and CPUE was 10.5.

The Dalles: Closed to sturgeon retention. No creel survey being done.

John Day: Sturgeon effort was 137% of the 6-week average and CPUE was 0.76 fish per angler. Walleye effort was 130% and CPUE was 0.44. Bass effort was 74% and CPUE was 3.29.

<sup>&</sup>lt;sup>1</sup> Quantities include both Washington and Oregon samples.

## WDFW Lower Columbia River sport sampling summary 6/18/01 noon

		Salmonid										
Month/Week		Bank	Chinook	Steelhe	ead		Boat	Chinook	Steell	nead		
June 11-17	Sec.	<b>Anglers</b>	<u>Jacks</u>	Kept	Rel.	<u>Other</u>	<u>Anglers</u>	<u>Jacks</u>	Kept	Rel.	Other	# Boats
Bonneville	1	1					2	0	0	0	0	1
Camas/Washougal	2						2					
	3											
Vancouver	4	28	0	1	0	0	2	0	0	0	0	1
Woodland	5	10	0	0	0	0	6	0	1	0	0	4
Kalama	6	60	0	3	0	0						
Cowlitz	7											
Longview	8	203	0	10	3	0	3	0	0	0	0	2
Cathlamet	9	103	0	12	1	0						
Elochoman	10	32	0	5	0	0	5	0	0	0	0	4
Total	_	437	0	31	4	0	20	0	1	0	0	12

	Sec.	Sturgeon Bank <u>Anglers</u>	Subs.	Leg. <u>Rel.</u>	Over- <u>Size</u>	Leg. <u>Kept</u>	Boat Anglers	Subs.	Leg. <u>Rel.</u>	Over- <u>Size</u>	Leg. <u>Kept</u>	#Boats
Bonneville	1	152	8	0	3	5	29	16	0	2	0	12
Camas/Washougal	2	1	0	0	0	0	123	108	0	12	4	49
	3											
Vancouver	4	7	0	0	0	0	10	9	0	0	0	6
Woodland	5	2	0	0	0	0						
Kalama	6											
Cowlitz	7											
Longview	8	9	3	0	0	0	4	3	0	0	1	1
Cathlamet	9	6	4	0	1	1						
Knappton + Deep River ramps +	10	128	7	1	0	5	194	418	14	2	98	66
Knappton + Chinook bank												
Total		305	22	1	4	11	360	554	14	16	103	134

	Sh	nad					
		Bank			Boat		
	Sec.	<u>Anglers</u>	<u>Kept</u>	Rel.	<u>Anglers</u>	<u>Kept</u>	Rel.
Bonneville	1	413	1256	36	7	83	0
Camas/Washougal	2	1	0	0	53	199	20
Vancouver	4						
Camas/Washougal Vancouver		alleye Bank <u>Anglers</u>	<u>Kept</u>	Rel.	Boat <u>Anglers</u> 5	<u>Kept</u> 0	<u>Rel.</u> 0

WDFW salmonid sport sampling summary for Washington Columbia River tributaries - June 11-17.

	Bank	Chinool	<	Steelhead		_	Boat	Chinoo	k	Steelhead	ł	
Area	Anglers	Adults	Jacks	Kept	Rel.	Other	Anglers	Adults	Jacks	Kept	Rel.	Other
Kalama River	93	7	0	9	2	0	51	0	1	5	0	0
Lewis River	52	1	4	0	0 8	8 jk chk rel.	82	12	3	6	2	46 jks rel.
Wind River mouth gorge upper river	12	5	1	0	0	0						
Drano Lake	2	0	0	1	0	0	16	0	0	0	0	0
Klickitat River						_						

WDFW salmonid sport sampling summary for Southwest Washington Lakes -- June 11-17.

Water	Bank Anglers	Catch	Boat Anglers	Catch
Klineline Pond	290 with	107 rainbows and 1 triploid kept plus 6 rainbows and 1 brood trout released.		